

1

Abstract

2 A custom display storage system includes storage and display assemblies. One
3 embodiment of the storage assembly includes an album or scrapbook containing pages for
4 mounting graphic works and other generally planar objects. An embodiment of the display
5 assembly includes a display unit joined at the edges with a backing to form a pocket. The display
6 unit includes openings for display of character strings and/or graphic images. The backing
7 includes a slot, hinge, or some other opening system to provide access to the pocket. A
8 customizable insert assembly for insertion into the pocket includes a base sheet having guidelines
9 for mounting images and/or character strings; a clear synthetic resin sheet; and a mat including
10 cut outs aligned with the guidelines of the base sheet. An alternative embodiment of the system
11 includes a container for storing three dimensional items as well as graphic works. The custom
12 display storage system may also comprise a kit with a selection of character units, multiple
13 variations of mats (i.e. color, thickness, cut-out sizes, etc.) and an album or storage container with
14 a variety of display units. Another embodiment of the display system of the instant invention is
15 provided that allows for the display of either three dimensional or two dimensional items, or
16 combinations of the same. The display system includes a frame, a display glass, an injection
17 molded spacer, and a backing. The spacer provides spacing between the display glass and the
18 backing to accommodate three dimensional items and/or to provide a three dimensional look to
19 the display.